0005544490 & & Drawing available WPI Acc no: 1991-148969/199120 XRPX Acc No: N1991-114355

Terrestrial communication system co-utilising connection points - using common communication resource with each digital signal transferred so transfer corresponds to transparent transfer for each channel

Patent Assignee: EKOEASY AB (EKOE-N); INVENTAHL AB (INVE-N) Inventor: AHL K; AHL K A; LINDFORS K; LINDFORS K G; NELSON J

Patent Family (9 patents, 32 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
WO 1991006162	Α	19910502	WO 1990SE681	Α	19901019	199120	В
AU 199066194	Α	19910516				199133	Е
EP 496810	A1	19920805	EP 1990916216	A	19901019	199232	Е
			WO 1990SE681	A	19901019		
US 5313461	Α	19940517	US 1992859517	Α	19920608	199419	Е
AU 652922	В	19940915	AU 199066194	Α	19901019	199438	Е
EP 496810	B1	19960124	EP 1990916216	A	19901019	199609	Е
			WO 1990SE681	A	19901019		
DE 69025067	E	19960307	DE 69025067	Α	19901019	199615	Е
			EP 1990916216	Α	19901019		
			WO 1990SE681	A	19901019		
RU 2108673	C1	19980410	SU 5052102	A	19901019	199846	Е
			WO 1990SE681	A	19901019		
CA 2070423	С	20000321	CA 2070423	Α	19901019	200033	Е
			WO 1990SE681	A	19901019		

Priority Applications (no., kind, date): SE 19893455 A 19891019

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	y Filing Notes			
WO 1991006162	A	EN						
National Designated	AT AU	BB I	BG I	BR CA	. CH DE DK ES FI GB HU .	JP KP KR LK LU		
States,Original	MC MG MW NL NO RO SD SE SU US							
Regional Designated	AT BE	CH I	DE I	K ES	FR GB GR IT LU NL OA S	E		
States,Original								
EP 496810	A1	EN	55		PCT Application	WO 1990SE681		
					Based on OPI patent	WO 1991006162		
Regional Designated States,Original	DE FR	GB I	T SI	3				
US 5313461	A	EN	26	27				
AU 652922	В	EN			Previously issued patent	AU 9066194		
					Based on OPI patent	WO 1991006162		
EP 496810	B1	EN	32	27	PCT Application	WO 1990SE681		
					Based on OPI patent	WO 1991006162		

Regional Designa	ated DE F	R GB IT SE	1	
States,Original				
DE 69025067	Е	DE	Application	EP 1990916216
			PCT Application	WO 1990SE681
			Based on OPI patent	EP 496810
			Based on OPI patent	WO 1991006162
RU 2108673	C1	RU	PCT Application	WO 1990SE681
CA 2070423	С	EN	PCT Application	WO 1990SE681
			Based on OPI patent	WO 1991006162

Alerting Abstract WO A

A method for local dynamically connectable digital synchronous multiplex or non-multiplex or asynchronous service networks used as a common serice resource (220) for three or more switching units (200;210). A wide area service network has at least one central station (10), and peripheral station(s) (19) within an area/space/region, the common serice resource being adaptively shared according to the traffic needs between the switching units.

Information is communicated through the system for each connected digital signal (100) to be communicated through the serice network, in such a way that communication of digital signals (100) individually for each time sequence corresponds to a transparent communication, irrespective of each sequence of information of digital signals being communicated through the system or not.

USE/ADVANTAGE - Wide area terrestrial radio system making it possible to use services between several types of standard switching units in a more flexible and cost saving, more efficiently bandwidth saving, less sensitive to interference and not protocol depending method than previously known systems. @(55pp Dwg.No.10a/27)@

Equivalent Alerting Abstract US A

Each station is connected to one or more switching units. The common service resource is adaptively shared as a function of traffic going to and from the switching units. In one embodiment, capacity in the common service resource is divided into a series of frames. Each frame has a set number of time slices, with information form one or more of the switching units being transferred within a time slice. In one such embodiment, time slices which will not be used during a particular frame due to the lack of or repetitive nature of information from a particular switching unit.

USE/ADVANTAGE - Method for connecting two or more peripheral stations to central station over common service resource.

Title Terms /Index Terms/Additional Words: TERRESTRIAL; COMMUNICATE; SYSTEM; CO; UTILISE; CONNECT; POINT; COMMON; RESOURCE; DIGITAL; SIGNAL: TRANSFER: SO: CORRESPOND: TRANSPARENT: CHANNEL

Class Codes

International Patent Classification

IPC	Class Level	Scope	Position	Status	Version Date
H04J-003/16			Main		"Version 7"

H04B-007/26			Secondary		"Version 7"	\perp	L	
H04L-0012/56	A	I		R	20060101	Т	П	П
H04Q-0007/36	A	N		R	20060101	Т	П	1
H04L-0012/56	С	1		R	20060101	T	П	1
H04Q-0007/36	С	N		R	20060101	T	П	1

US Classification, Issued: 37094.2, 37079, 37095.1

File Segment: EPI; DWPI Class: W01: W02

Manual Codes (EPI/S-X): W01-A03; W01-A06; W01-A06C; W02-C03C; W02-K02X

Russia

Publication No. RU 2108673 C1 (Update 199846 E)

Publication Date: 19980410

Assignee: INVENTAHL AB (INVE-N)

Language: RU

Application: SU 5052102 A 19901019 (Local application)

WO 1990SE681 A 19901019 (PCT Application)

Priority: SE 19893455 A 19891019

Original IPC: H04B-7/26(A)

Current IPC: H04L-12/56(R,A,I,M,EP,20060101,20051008,A) H04L-

12/56(R,I,M,EP,20060101,20051008,C) H04Q-7/36(R,N,M,EP,20060101,20051008,A)

H04Q-7/36(R,N,M,EP,20060101,20051008,C)